									sheet	<u>l</u> of		
FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE				ATTY, DOCKET NO.			SERIAL NO.					
			ENT AND TRADEMARK OFFICE		59643.00425			10/813,648				
	APPLICANT											
_ L	Richard KYBETT											
	FILING DATE				GROUP 26 \$ 1							
- several sheets if necessary)					March 31, 2004			Not yet assigned				
	NOW a 4 2001											
NOV 0 1 2004 U.S. PATENT DOCUMENTS												
-EXAMINE	TRADE DO UMENT NO.							SUB-		FILING		
INITIAL	(8)	NO.	DATE	NAME		CLASS CI		LASS I		DA?	DATE	
- /T.B./	AA		September 26, 2000	Bäuml et al.								
	AB											
	AC											
	AD											
			FOREIGN PATE	ENT DOCUME	NTS							
		DOCUMENT					SUB	SUB-		TRANSLATION		
		NO.	DATE	COUN	COUNTRY		CLASS CLA		YES			
	AE	·										
		·- · · ·									<u>-</u>	
	AF			 								
	AG					<u> </u>					L	
	,	OTHER REF	ERENCES (Including A	Author, Title, Do	ite, Pertinent Pa	ges, Etc.)	,					
/T.B./	АН	Breiling, et al.; "Distortionless Reduction of Peak Power Without Explicit Side Information", Globecom '00. 2000 IEEE Global Telecommunications Conference, Nov. 27-Dec.1, 2000 Pages 1494-1498, XP001195682										
/T.B./	AI	Jayalath et al.; "Reduced Complexity PTS and New Phase Sequences for SLM to Reduce PAP of an OFDM Signal", Vehicular Technology Conference Proceedings; May 15-18, 2000; vol. 3 of 3, conf. 51 pp. 1914-1917 XP000968337										
T.B./	AJ	Müller et al.; "A Comparison of Peak Power Reduction Schemes for OFDM", Global Telecommunications Conference; November 3, 1997; pp. 1-5, XP010254553										
/T.B./	AK	Müller et al.; "OFDM with Reduced Peak-to-Average Power ratio by Multiple Signal Representation", Annals of Telecommunications, vol. 52, no. ½, February 1997, pp. 58-67, XP000991143										
EXAMINE	₹	/Tesfaldet Bocure/	DATE CON	12/05/2007								
*EXAMINE			lered, whether or not cit considered. Include cop						ugh ci	itation	if not	